

MINING CONGRESS JOURNAL

Index to Volume 64

January to December 1978

A

- AC-DC Traction System for a Front-End Loader Using Thyristor Phase-Controlled Converters, Jim Cathey Oct
 Advancing Longwall Mining at Mid-Continent, John A. Reeves, Jr. Jul
 Alternative Coal-Firing Methods for Indurating Iron Ore Pellets, John C. Nigro Jun
 Amended Answers of Walter Heine, Office of Surface Mining Apr
 America on a Regulatory Rampage, J. Allen Overton Jr. Mar
- AMERICAN MINING CONGRESS**
 AMC Holds 1st Communications Workshop Dec
 AMC Holds Mine Safety and Health Briefings Sep
 AMC Testifies on Nonfuel Minerals Policy Review as Inquiry Begins on Government Regulations and Legislation Nov
 Convention Activities
 Coal Convention Report Jun
 Directory of International Mining Show Exhibits Sep
 International Mining Show—A Glimpse at the Exhibits Nov
 International Mining Show, Introduction and Program Sep
 International Mining Show Report Nov
 Mining Show Plans Move Forward May
 New Products Announced Dec
 1978 Coal Convention Reception Jun
 1979 Coal Convention—Richey Named Program Committee Chairman Oct
 1979 Mining Convention—Ousterman Heads Program Committee Dec
 St. Louis Beckons Coal Convention Mar
 Declaration of Policy
- National Safety Competition
 Competition Trophy Winners (1976) Announced Jan
 Sentinels Trophy Winners (1977) Announced Dec
 Sentinels of Safety Winner (Calcite Plant) Aug
- President's Letter**
 Mining Congress Journal: A New Look with the New Year Jan
 Storm Warnings over Washington: Is the Bureau of Mines Being Undermined? Feb
 Camicia Letter to Eizenstat Mar
 Trying Not to Run Around on the Reefs of Regulation Apr
 The Untarnished Mettle of Mining May
 Regulation and Inflation: Hitting Where It Hurts Jun
 The Empty Tellico Dam: A Monument to Inflexibility Jul
 Of Politics and Prophecy Aug
 A Silver Lining in the Silver State Sep
 Public Land Withdrawals: Studies in Wanting Wisdom Oct
 Declaration of Policy: United We Stand Nov
 Undermining Our Minerals Base Dec
 Reclamation Technology Committee Aug
 Answers to Questions about the Surface Mining Act Mar
 Application of Coal Petrography to Exploration, Preparation and Sales at Pittston, John J. Rippe, L. J. Verno and George H. Denton Aug
 Asarco Dedicates Sulfuric Acid Plant Jul

- Ash Monitoring at Pittston's Moss #3 Plant, Don W. Jones and Fred L. Stanley Jun
 Atlantic Richfield Dedicates First Coal Mine Jun

- Cost Analysis of Transportation Systems for Coal Refuse Disposal, James M. Roberts Jul
 Creating New Markets for Copper, George M. Hartley Feb

B

- BENEFICIATION/EXTRACTION**
 Alternative Coal-Firing Methods for Indurating Iron Ore Pellets, John C. Nigro Jun
 Computer Control of Grinding at Climax, K. L. Manning Nov
 Controlling Uranium Solution Mining Operations, Glen R. Davis and Ed L. Reed Oct
 Development of Waste Water Treatment at the Climax Mine, Richard D. Gott Apr
 Field Permeability Methods for In-Place Leaching, Peter G. Chamberlain Sep
 46 Mixers A Feature of Zinc Refinery Nov
 Homestake's Grizzly Gulch Tailings Disposal Project, Lawrence F. Jeffries and Andrew Tczap Nov
 Hydrometallurgical Production of Zinc Sulfate Monohydrate from By-Product Materials, H. Gordon Harris, Robert M. Lattig, Don H. Cranney, William F. Tucker and Angus U. Blackham Jul
 Mineral Processing—1977, John Litz, Robert Mensah-Biney and Robert J. Brison Feb
 Selection of a Suitable Copper Smelting System, John T. Cullom Apr
 Bore Hole Rescue Systems, John W. Adams Nov
 Bureau of Mines Research Program on Mine Illumination, The, George R. Bockosh Apr

- Development of Waste Water Treatment at the Climax Mine, Richard D. Gott Apr
- D**
- Effect of Continuous Miner Parameters on the Generation of Respirable Dust, Sigmund Black, Bradley V. Johnson, Robert L. Schmidt and Bani Banerjee Apr

E

- An Early Appraisal Approach to Exploration Projects, D. C. Millenbruch Mar

- ECONOMICS**
 Economics of New Supplies of Copper, Charles F. Barber Mar
 Financing for Expanding Free World Mine Producing Capacity through 1990, Raymond F. Mikesell Jul
 Economics, Safety and Operating Advantages of Diesels in Underground Coal Mines, S. O. Ogden Sep
 Effect of Continuous Miner Parameters on the Generation of Respirable Dust, Sigmund Black, Bradley V. Johnson, Robert L. Schmidt and Bani Banerjee Apr

ENGINEERING

- AC-DC Traction System for a Front-End Loader Using Thyristor Phase-Controlled Converters, Jim Cathey Oct
 Automated Extraction System Using a Continuous Miner, Jerry Karlovsky Jr. May
 Computer Control of Grinding at Climax, K. L. Manning Nov
 Nomographs for Pipe Sizing for Water Supply, Lung Cheng and Warren G. Cross Mar
 Two-Wire Control of Conveyor Systems, Fred E. Thomas May
 Engineering Manpower Needs of the Mining Industry, John H. Johnson Jr. Mar

ENVIRONMENT

- Asarco Dedicates Sulfuric Acid Plant Jul
 Coal Waste Disposal at National Pocahontas Mine, John R. Roberts and Howard J. Geisler Dec
 Development of Waste Water Treatment at Climax Mine, Richard D. Gott Apr
 Hitting Pay Dirt with Pine Seeds: Strip Mines Reforested, Tom Wiseman Dec
 Homestake's Grizzly Gulch Tailings Disposal Project, Lawrence F. Jeffries and Andrew Tczap Nov
 Impact of Environmental Control Expenditures on Copper, Lead and Zinc Producers, Bryce I. MacDonald and Moshe Weiss Jan
 Need for Selective Placement of Overburden and Equipment Considerations, The, David S. Ralston and Vance P. Wiram Jan
 New Grass Showing Promise in Reclamation Work May
 Ore Mining and Dressing Effluent Guidelines—To BPT or Not to BPT? James R. Walpole Feb
 Regulation—Can We Survive? J. E. Thompson May
 Steep Slope Mining and the Surface Mining Control and Reclamation Act of 1977, Thomas J. Sawarynski Sep

Surface Effects of Underground Mining, Stephen G. Young	Aug	37	Year of Uncertainty and Turmoil, Keith R. Knoblock	Feb	42	Minerals Exploration—1977, Ben F. Dickerson, III	Feb	57
Update on Overburden Characteristics, Richard Meriwether Smith and John R. Freeman	Mar	27	State Problems in Implementing the Federal Surface Mining Law, Kenes C. Bowling	Oct	42	Motivation and Interests of Young People Seeking a Mineral Engineering Education, W. H. Dresher	May	19
Up with People, John Barker	Apr	37	Ten Common Mistakes Managers Make in Washington, E. Bruce Harrison	Aug	29			
Europe's Coal Technology Up, But Production Down, J. M. Bradley	Feb	68	Update on Surface Mining Legislation, Charles F. Cook and Edward M. Green	Feb	97	N		
EXPLORATION & GEOLOGY		Let's Get Back to Common Sense, J. Allen Overton	Oct	51	'Naderism is Running Amuck' with its Rake, Ross K. Baker	Jan	64	
An Early Appraisal Approach to Exploration Projects, D. C. Millenbruch	Mar	21	Longwall Chainless Haulage Systems—Progress in America, P. Malcolm Poulter	Oct	30	Need for Selective Placement of Overburden and Equipment Considerations, The, David S. Ralston and Vance P. Wiram	Jan	18
Minerals Exploration—1977, Ben F. Dickerson, III	Feb	57	Longwall Mining with Shield Supports at Old Ben, Mark D. Cavinder	Jun	37	New Contract—What Does It Mean to the Coal Industry? The, Joseph P. Brennan	Aug	20
F						New Grass Showing Promise in Reclamation Work	May	28
Field Permeability Methods for In-Place Leaching, Peter G. Chamberlain	Sep	22	Nomographs for Pipe Sizing for Water Supply, Lung Cheng and Warren G. Cross	Mar	59	Nomographs for Pipe Sizing for Water Supply, Lung Cheng and Warren G. Cross	Mar	59
Financing for Expanding Free World Mine Producing Capacity through 1990, Raymond F. Mikesell	Jul	31	Open Pit Mining and Maintenance at the Climax Mine, Calvin C. Brown, John C. Gould and C. W. Hoffman	Oct	21	Non-Coal Mineral Producer and Products Liability, The, Robert J. Muth	Jul	21
Financing Mining Ventures, Jeffrey A. Sell	Mar	43	M					
Forty-six Mixers a Feature of Zinc Refinery Nov	98	98	MAINTENANCE					
H			Nomographs for Pipe Sizing for Water Supply, Lung Cheng and Warren G. Cross	Mar	59	O		
HAULAGE			Open Pit Mining and Maintenance at the Climax Mine, Calvin C. Brown, John C. Gould and C. W. Hoffman	Oct	21	Olga Coal Company's 5 West Mine Fire, Chester B. Stone, Jr., Homer H. Hickam and George H. Denton	Jan	51
AC-DC Traction System for a Front-End Loader Using Thyristor Phase-Controlled Converters, Jim Cathey	Oct	63	Engineering Manpower Needs of the Mining Industry, John H. Johnson Jr.	Mar	39	Open Pit Mining and Maintenance at the Climax Mine, Calvin C. Brown, John C. Gould and C. W. Hoffman	Oct	21
Continuous Haulage at Amherst Coal, J. Charles McKenzie	Nov	29	Financing for Expanding Free World Mine Producing Capacity through 1990, Raymond F. Mikesell	Jul	43	OPEN PIT/STRIP MINING		
Cost Analysis of Transportation Systems for Coal Refuse Disposal, James M. Roberts	Jul	53	Financing Mining Ventures, Jeffrey A. Sell	Mar	43	All-Hydraulic Crawler Drill in Use at King's Mountain Mine	Sep	12
Haulage System Changes at the Sierrita Property, F. W. Schweitzer	Jan	59	Impact of Environmental Control Expenditures on Copper, Lead and Zinc Producers, Bryce I. MacDonald and Moshe Weiss	Jan	45	Amended Answers of Walter Heine, Office of Surface Mining	Apr	25
Health Effects of Diesel Exhaust Emissions	Jan	33	Insurance Companies' View of the Product Liability Problem, The, Donald Jordan	Aug	43	Answers to Questions about the Surface Mining Act	Mar	63
Longwall Chainless Haulage Systems—Progress in America, P. Malcolm Poulter	Oct	30	Minerals and Some Resource Paradoxes, James R. Dunn	Feb	21	Atlantic Richfield Dedicates First Coal Mine	Jun	74
Rubber-Tired Versus Rail Haulage as a Service Function, Douglas M. Dwosch	Jan	39	New Contract—What Does It Mean to the Coal Industry? The, Joseph P. Brennan	Aug	20	Haulage System Changes at the Sierrita Property, F. W. Schweitzer	Jan	59
Two-Wire Control of Conveyor Systems, Fred E. Thomas	May	37	Non-Coal Mineral Producer and Products Liability, The, Robert J. Muth	Jul	21	Highlights of Surface Mining in 1977	Feb	104
Haulage System Changes at the Sierrita Property, F. W. Schweitzer	Jan	59	Public Affairs in the Coal Industry, John H. Paul	May	31	Hitting Pay Dirt with Pine Seeds: Strip Mines Restored, Tom Wiseman	Dec	59
Health and Safety Review of 1977 and a Preview of 1978—A Crucial Year for the Mining Industry, Ronald L. Wooten	Feb	59	Public Lands—1977, Miners Experience a Year of Uncertainty and Turmoil, Keith R. Knoblock	Feb	42	Hole is a Pit is a Mine, A. R. U. Kidding	Sep	248
Health Effects of Diesel Exhaust Emissions	Jan	61	Regulation—Can We Survive? J. E. Thompson	May	42	Industrial Hygiene Program for a Surface Mining Operation, An, Steven C. Davis, J. LeRoy Balzer and Margaret A. Raymond	May	47
Highlights of Surface Mining in 1977	Feb	104	Risk Management Approach to Punitive Damages, The, Thomas V. Hallett	Aug	42	Jacobs Ranch Mine Officially Opened by Kerr-McGee	Sep	10
Hitting Pay Dirt with Pine Seeds: Strip Mines Restored, Tom Wiseman	Dec	248	Ten Common Mistakes Managers Make in Washington, E. Bruce Harrison	Aug	29	Need for Selective Placement of Overburden and Equipment Considerations, The, David S. Ralston and Vance P. Wiram	Jan	18
Hole is a Pit is a Mine, R. U. Kidding	Sep	59	Methane Drainage—An Update, Maurice Deul and Ann Kim	Jul	38	Open Pit Mining and Maintenance at the Climax Mine, Calvin C. Brown, John C. Gould and C. W. Hoffman	Oct	21
Homestake's Grizzly Gulch Tailings Disposal Project, Lawrence F. Jeffries and Andrew Tczap	Nov	23	Mine Inspectors Institute of America	Apr	34	Promise of Deepsea Mining, The, Richard A. Frank	Feb	73
Hydrometallurgical Production of Zinc Sulfate Monohydrate from By-Product Materials, H. Gordon Harris, Robert M. Lattig, Don H. Cranney, William F. Tucker and Angus U. Blackham	Jul	43	Montana College of Mineral Science and Technology, Koehler Stout	Jul	54	State Problems in Implementing the Federal Surface Mining Law, Kenes C. Bowling	Oct	42
I			Motivation and Interests of Young People Seeking Mineral Engineering Education, W. H. Dresher	May	48	Steep Slope Mining and the Surface Mining Control and Reclamation Act of 1977, Thomas J. Sawarynski	Sep	233
IIISI-12 Held in Colorado Springs	Nov	124	New Mexico Institute of Mining and Technology, John R. Sturgul	Oct	19	Two-Wire Control of Conveyor Systems, Fred E. Thomas	May	37
Impact of Environmental Control Expenditures on Copper, Lead and Zinc Producers, Bryce I. MacDonald and Moshe Weiss	Jan	45	Update on Overburden Characteristics, Richard Meriwether Smith and John R. Freeman	Mar	55	Update on Surface Mining Legislation, Charles F. Cook and Edward M. Green	Feb	97
Industrial Hygiene Program for a Surface Mining Operation, An, Steven C. Davis, J. LeRoy Balzer and Margaret A. Raymond	May	47	Ore Mining and Dressing Effluent Guidelines—To BPT or Not To BPT, James R. Walpole	Feb	30	Ore Mining and Dressing Effluent Guidelines—To BPT or Not To BPT, James R. Walpole	Feb	81
Insurance Companies' View of the Product Liability Problem, The, Donald Jordan	Aug	43	Outlook for Eastern U.S. High-Sulfur Coal, John Dragos	Dec	13	Outlook for Domestic Lead and Zinc Industries, James L. Broadhead	Dec	23
L			Minerals and Some Resource Paradoxes, James R. Dunn	Feb	51	Outlook for Domestic Lead and Zinc Industries, James L. Broadhead	Dec	44
Land Grant Colleges and Mineral Engineering Education, T. J. Planje	Sep	244	P					
LEGISLATIVE			POLLUTION CONTROL (see Environment)					
AMC Testifies on Nonfuel Minerals Policy Review as Inquiry Begins on Government Regulations and Legislation	Nov	51	PREPARATION OF COAL					
Amended Answers of Walter Heine, Office of Surface Mining	Apr	25	Application of Coal Petrography to Exploration, Preparation and Sales at Pittston, John J. Rippe, L. J. Verno and George H. Denton	Aug	23			
America on a Regulatory Rampage	Mar	51	Ash Monitoring at Pittston's Moss #3 Plant, Don W. Jones	Jun	27			
Answers to Questions about the Surface Mining Act	Mar	63	Coal Preparation—1977, Jack C. Milliken	Feb	21			
Health and Safety Review of 1977 and a Preview of 1978—A Crucial Year for the Mining Industry, Ronald L. Wooten	Feb	61	Coal Waste Disposal at National Pocahontas					
Public Lands—1977, Miners Experience a								

	AUTHORS
Mine, John R. Roberts and Howard J. Geisler	Dec
Cost Analysis of Transportation Systems for Coal Refuse Disposal, James M. Roberts Jul	
Washing Raw Coal to Zero with Heavy Media Cyclones, F. Edward BaumgartnerOct	
Promise of Deepsea Mining, The, Richard A. Frank.....Feb	
Public Affairs in the Coal Industry, John H. Paul	May
Public Lands—1977, Miners Experience a Year of Uncertainty and Turmoil, Keith R. Knoblock	Feb
PUMPING	
Nonograms for Pipe Sizing for Water Supply, Lung Cheng and Warren G. Cross.....Mar	
R	
Regulation—Can We Survive? J. E. Thompson	May
RESEARCH	
Bureau of Mines Research Program on Mine Illumination, George R. Bockosh	Apr
Methane Drainage—An Update, Maurice Deul and Ann Kim	Jul
Underground Coal Mining Research, E. R. Palowitch	Feb
ROOF SUPPORT	
Longwall Mining with Shield Supports at Old Ben, Mark D. Cavinder	Jun
Truss Bolting with Point Resin Anchorage, William F. Mallicott	Jun
Risk Management Approach to Punitive Damages, The, Thomas V. Hallett	Aug
Rubber-Tired versus Rail Haulage as a Service Function, Douglas M. Dwosch	Jan
S	
Safety Communications for Reducing Mine Accidents, Hazlett A. Cochran	Jun
SAFETY & HEALTH	
Bore Hole Rescue Systems, John W. Adams	Nov
Bureau of Mines Research Program on Mine Illumination, The, George R. Bockosh ..Apr	
Diamond Crystal Salt Co. Team Wins National Mine Rescue Contest	Nov
Economics, Safety, and Operating Advantages of Diesels in Underground Coal Mines, S. O. Ogden	Sep
Effect of Continuous Miner Parameters on the Generation of Respirable Dust, Sigmund Black, Bradley V. Johnson, Robert L. Schmidt and Bani Banerjee	Apr
Health and Safety Review of 1977 and a Preview of 1978—A Crucial Year for the Mining Industry, Ronald L. Wooten	Feb
Health Effects of Diesel Exhaust Emissions	Jan
Industrial Hygiene Program for a Surface Mining Operation, An, Steven C. Davis, J. LeRoy Balzer and Margaret A. Raymond	May
Methane Drainage—An Update, Maurice Deul and Ann Kim	Jul
Mine Inspectors Institute of America	Apr
Olga Coal Company's 5 West Mine Fire, Chester B. Stone Jr., Homer H. Hickam and George H. Denton	Jan
Safety Communications for Reducing Mine Accidents, Hazlett A. Cochran	Jun
Underground Use of Dust Scrubbers, Heinz Hoelter	Mar
Selection of a Suitable Copper Smelting System, John T. Cullom	Apr
State Problems in Implementing the Federal Surface Mining Law, Kenes C. Bowling	Oct
Status of the Iron Ore Industry—1978, F. L. Klinger	Dec
Steep Slope Mining and the Surface Mining Control and Reclamation Act of 1977, Thomas J. Sawarynski	Sep
Surface Effects of Underground Mining, Stephen G. Young	Aug
T	
Ten Common Mistakes Managers Make in December 1978	
Washington, E. Bruce Harrison	Aug
Trends in Underground Coal Mining, Charles A. Beasley	Feb
Truss Bolting with Point Resin Anchorage, William F. Mallicott	Jun
Two-Wire Control of Conveyor Systems, Fred E. Thomas	May
U	
UNCLASSIFIED	
Coal Exhibit Opened at Chicago's Museum of Science and Industry	Aug
IHSI-12 Held in Colorado Springs	Nov
Let's Get Back to Common Sense, J. Allen Overton, Jr.Oct	
'Naderism is Running Amuck' with its Rake, Ross K. Baker	Jan
Underground Coal Mining Research, E. R. Palowitch	Feb
Underground Mining	Feb
UNDERGROUND MINING	
Advancing Longwall Mining at Mid-Continent, John A. Reeves, Jr.Jul	
Automated Extraction System Using a Continuous Miner, Jerry Karlovsky Jr.May	
Bore Hole Rescue Systems, John W. Adams	Nov
Bureau of Mines Research Program on Mine Illumination, The, George R. Bockosh ..Apr	
Continuous Haulage at Amherst Coal, J. Charles McKenzie	Nov
Controlling Uranium Solution Mining Operations, Glen R. Davis and Ed L. ReedOct	
Economics, Safety, and Operating Advantages of Diesels in Underground Coal Mines, S. O. Ogden	Sep
Effect of Continuous Miner Parameters on the Generation of Respirable Dust, Sigmund Black, Bradley V. Johnson, Robert L. Schmidt and Bani Banerjee	Apr
Health Effects of Diesel Exhaust Emissions	Jan
Industrial Hygiene Program for a Surface Mining Operation, An, Steven C. Davis, J. LeRoy Blazer and Margaret A. Raymond	May
Longwall Chainless Haulage Systems—Progress in America, P. Malcolm Poult ..Oct	
Longwall Mining with Shield Supports at Old Ben, Mark D. Cavinder	Jun
Methane Drainage—An Update, Maurice Deul and Ann Kim	Jul
Olga Coal Company's 5 West Mine Fire, Chester B. Stone Jr., Homer H. Hickam and George H. Denton	Jan
Rubber-Tired Versus Rail Haulage as a Service Function, Douglas M. Dwosch	Jan
Shafts Bored at Monterey No. 1	Nov
Surface Effects of Underground Mining, Stephen G. Young	Aug
Trends in Underground Coal Mining, Charles A. Beasley	Feb
Truss Bolting with Point Resin Anchorage, William F. Mallicott	Jun
Two-Wire Control of Conveyor Systems, Fred E. Thomas	May
Underground Coal Mining Research, E. R. Palowitch	Feb
Underground Mining	Feb
Underground Use of Dust Scrubbers, Heinz Hoelter	Mar
Underground Use of Dust Scrubbers, Heinz Hoelter	Mar
Up With People, John Barker	Apr
Update on Overburden Characteristics, Richard Meriwether Smith and John R. Freeman ..Mar	
Update on Surface Mining Legislation, Charles F. Cook and Edward M. Green	Feb
Uranium Industry, A. Payne Kibbe	Dec
W	
Washing Raw Coal to Zero with Heavy Media Cyclones, F. Edward Baumgartner ..Oct	
What the Mining Industry Looks for in Minerals Education Graduates, Chester O. Ensign Jr.	Apr
A	
Adams, John W., Bore Hole Rescue Systems	Nov
B	
Baker, Ross K., 'Naderism is Running Amuck' with its Rake	Jan
Balzer, J. LeRoy, Margaret A. Raymond and Steven C. Davis, An Industrial Hygiene Program for a Surface Mining Operation ..May	
Banerjee, Bani, Sigmund Black, Bradley V. Johnson and Robert L. Schmidt, Effect of Continuous Miner Parameters on the Generation of Respirable Dust	Apr
Barber, Charles F., Economics of New Supplies of Copper	Mar
Barker, John, Up With People	Apr
Baumgartner, F. Edward, Washing Raw Coal to Zero with Heavy Media Cyclones ..Oct	
Beasley, Charles A., Trends in Underground Coal Mining	Feb
Black, Sigmund, Bradley V. Johnson, Robert L. Schmidt and Bani Banerjee, Effect of Continuous Miner Parameters on the Generation of Respirable Dust	Apr
Bockosh, George R., The Bureau of Mines Research Program on Mine Illumination ..Apr	
Boshkov, Stefan, Mineral Industry Education in the United States—Henry Krumb School of Mines	Nov
Bowling, Kene C., State Problems in Implementing the Federal Surface Mining Law..Oct	
Bradley, J. M., Europe's Coal Technology Up, But Production Down	Feb
Brennan, Joseph P., The New Contract—What Does It Mean to the Coal Industry? ..Aug	
Brisson, Robert J., John Litz and Robert Mensah-Biney, Mineral Processing—1977 ..Feb	
Broadhead, James L., Outlook for Domestic Lead and Zinc Industries	Dec
Brown, Calvin C., John C. Gould and C. W. Hoffman, Open Pit Mining and Maintenance at the Climax Mine	Oct
C	
Cathey, Jim, AC-DC Traction System for a Front-End Loader Using Thyristor Phase-Controlled Converters	Oct
Cavinder, Mark D., Longwall Mining with Shield Supports at Old Ben	Jun
Chamberlain, Peter G., Field Permeability Methods for In-Place Leaching	Sep
Cheng, Lung and Warren G. Cross, Monographs for Pipe Sizing for Water Supply ..Mar	
Cochran, Hazlett A., Safety Communications for Reducing Mine Accidents	Jun
Cook, Charles F. and Edward M. Green, Update on Surface Mining Legislation	Feb
Cross, Warren G. and Lung Cheng, Monographs for Pipe Sizing for Water Supply ..Mar	
Cullom, John T., Selection of a Suitable Copper Smelting System	Apr
D	
Davis, Glen R. and Ed L. Reed, Controlling Uranium Solution Mining Operations ..Oct	
Davis, Steven C., J. LeRoy Balzer and Margaret A. Raymond, An Industrial Hygiene Program for a Surface Mining Operation ..May	
De la Cruz, Rodolfo V., Mineral Industry Education in the U.S.—Mining Engineering at the University of Wisconsin-Madison ..Mar	
Denton, George H., Chester B. Stone, Jr., Homer H. Hickam, Olga Coal Company's 5 West Mine Fire ..Jan	
Deul, Maurice and Ann Kim, Methane Drainage—An Update	Jul
Dickerson, Ben F., III, Mineral Exploration—1977	Feb
Dippold, Barbara, Mineral Industry Education in the United States—University of Pittsburgh ..Aug	
Dragos, John, Outlook for Eastern U.S. High-Sulfur Coal	Dec
Dresher, W. H., Motivations and Interests of Young People Seeking a Mineral Engineering Education	May

Dunn, James R., Minerals and Some Resource Paradoxes	Feb	in the United States, Virginia Polytechnic Institute and State University	Jan	Science and Technology	Jul	48		
Dwosh, Douglas M., Rubber-Tired Versus Rail Haulage as a Service Function	Jan			Sturgul, John R., Mineral Industry Education in the United States—New Mexico Institute of Mining and Technology	Oct	55		
E								
Ensign, Chester O. Jr., What the Mining Industry Looks for in Minerals Education Graduates	Apr	MacDonald, Bryce I. and Moshe Weiss, Impact of Environment Control Expenditures on Copper, Lead and Zinc Producers	Jan	Thomas, Fred W., Two-Wire Control of Conveyor Systems	May	37		
Frank, Richard A., The Promise of Deepsea Mining	Feb	Mallicott, William F., Truss Bolting with Point Resin Anchorage	Jun	Thompson, J. E., Regulations—Can We Survive?	May	42		
Freeman, John R. and Richard Meriwether Smith, Update on Overburden Characteristics	Mar	Manning, K. L., Computer Control of Grinding at Climax	Nov	Tczap, Andrew and Lawrence F. Jeffries, Homestake's Grizzly Gulch Tailings Disposal Project	Nov	23		
F								
Frank, Richard A., The Promise of Deepsea Mining	Feb	McKenzie, J. Charles, Continuous Haulage at Amherst Coal	Nov					
Freeman, John R. and Richard Meriwether Smith, Update on Overburden Characteristics	Mar	Mensah-Biney, Robert, John Litz and Robert J. Brison, Mineral Processing—1977	Feb	Walpole, James R., Ore Mining and Dressing Effluent—Guidelines to BPT or not to BPT?	Feb	81		
G								
Geisler, Howard J. and John R. Roberts, Coal Waste Disposal at National Pocahontas Mine	Dec	Mikesell, Raymond F., Financing for Expanding Free World Mine Producing Capacity Through 1990	Jul	Weiss, Moshe and Bryce I. MacDonald, Impact of Environmental Control Expenditures on Copper, Lead and Zinc Producers	Jan	45		
Gibson, Leanne, Mineral Industry Education in the United States—Colorado School of Mines	Dec	Millenbruch, D. C., An Early Appraisal Approach to Exploration Projects	Mar	Wiram, Vance P. and David S. Ralston, The Need for Selective Placement of Overburden and Equipment Considerations	Jan	18		
Gott, Richard D., Development of Waste Water Treatment at the Climax Mine	Apr	Miliken, Jack C., Coal Preparation—1977	Feb	Wiseman, Tom, Hitting Pay Dirt with Pine Seeds: Strip Mines Restored	Dec	59		
Gould, John C., Calvin C. Brown and C. W. Hoffman, Open Pit Mining and Maintenance at the Climax Mine	Oct	Muth, Robert J., The Non-Coal Mineral Producer and Products Liability	Jul	Wooten, Ronald L., Health and Safety Review of 1977 and a Preview of 1978—A Crucial Year for the Mining Industry	Feb	61		
Green, Edward M. and Charles F. Cook, Update on Surface Mining Legislation	Feb	N						
H								
Hallet, Thomas V., The Risk Management Approach to Punitive Damages	Aug	Nigro, John C., Alternative Coal-Firing Methods for Indurating Iron Ore Pellets	Jun	Young, Stephen G., Surface Effects of Underground Mining	Aug	37		
Harris, H. Gordon, Robert M. Lattig, Don H. Cranney, William F. Tucker and Angus U. Blackham, Hydrometallurgical Production of Zinc Sulfate Monohydrate from By-Product Materials	Jul	Ogden, S. O., Economics, Safety, and Operating Advantages of Diesels in Underground Coal Mines	Sep					
Harrison, E. Bruce, Ten Common Mistakes Managers Make in Washington	Aug	Overton, J. Allen, America on a Regulatory Rampage	Mar					
Hartley, George M., Creating New Markets for Copper	Feb	Let's Get Back to Common Sense	Oct					
Hickam, Homer H., George H. Denton and Chester B. Stone, Jr., Olga Coal Company's 5 West Mine Fire	Jan	O						
Hoelter, Heinz, Underground Use of Dust Scrubbers	Mar	Palowitch, E. R., Underground Coal Mining Research	Feb					
Hoffman, C. W., John C. Gould and Calvin C. Brown, Open Pit Mining and Maintenance at the Climax Mine	Oct	Paul, John H., Public Affairs in the Coal Industry	May					
J								
Jeffries, Lawrence F. and Andrew Tczap, Homestake's Grizzly Gulch Tailings Disposal Project	Nov	Planje, T. J., Land Grant Colleges and Mineral Engineering Education	Sep					
Johnson, Bradley V., Robert L. Schmidt, Bani Banerjee and Sigmund Black, Effect of Continuous Miner Parameters on the Generation of Respirable Dust	Apr	Poulter, P. Malcolm, Longwall Chainless Haulage Systems—Progress in America	Oct					
Johnson, John H. Jr., Engineering Manpower Needs of the Mining Industry	Mar	R						
Jones, Don W. and Fred L. Stanley, Ash Monitoring at Pittston's Moss #3 Plant	Jun	Ralston, David S. and Vance P. Wiram, The Need for Selective Placement of Overburden and Equipment Considerations	Jan					
Jordan, Donald, The Insurance Companies' View of the Product Liability Problem	Aug	Raymond, Margaret A., Steven C. Davis, J. LeRoy Balzer, An Industrial Hygiene Program for a Surface Mining Operation	May					
K								
Karlovsky, Jerry Jr., Automated Extraction System Using a Continuous Miner	May	Reed, Ed L. and Glen R. Davis, Controlling Uranium Solution Mining Operations	Oct					
Kibbe, A. Payne, Uranium Industry	Dec	Reeves, John A. Jr., Advancing Longwall Mining at Mid-Continent	Jul					
Klinger, F. L., Status of the Iron Ore Industry—1978	Dec	Rippe, John J., L. J. Verno and George H. Denton, Application of Coal Petrography to Exploration, Preparation and Sales	Aug					
Knoblock, Keith R., Public Lands—1977, Miners Experience a Year of Uncertainty and Turmoil	Feb	Roberts, James M., Cost Analysis of Transportation Systems for Coal Refuse Disposal	Jul					
Kruger, Fredrick C., Mineral Industry Education in the United States—School of Earth Sciences, Stanford University	Apr	Roberts, John R. and Howard J. Geisler, Coal Waste Disposal at National Pocahontas Mine	Dec					
L								
Lattman, L. H., Mineral Industry Education in the United States—University of Utah	May	Sawarynski, Thomas J., Steep Slope Mining and the Surface Mining Control and Reclamation Act of 1977	Sep					
Lesemann, Robert H., Copper—The Next Ten Years	Dec	Schmidt, Robert L., Bani Banerjee, Sigmund Black and Bradley V. Johnson, Effect of Continuous Miner Parameters on the Generation of Respirable Dust	Apr					
Litz, John, Robert Mensah-Biney and Robert J. Brison, Mineral Processing—1977	Feb	Schweitzer, F. W., Haulage System Changes at the Sierra Property	Jan					
Lucas, J. Richard, Mineral Industry Education		Sell, Jeffrey A., Financing Mining Ventures	Mar					
		Mar Simpson, Thomas A., Mineral Engineering Education in the United States—University of Alabama	Sep					
		Smith, Richard Meriwether and John R. Freeman, Update on Overburden Characteristics	Mar					
		Stone, Chester B. Jr., Homer H. Hickam and George H. Denton, Olga Coal Company's 5 West Mine Fire	Jan					
		Stout, Koehler, Mineral Industry Education in the United States—Montana College of Mineral	Jan					

Jim DeNinno wants your name for his mailing list and is offering three Super Specials to get it!

3.95 BUYS ALL OF THIS

Old & Rare Coins

1 - Old Indian Head Cent
1 - V Liberty Nickel
1 - Buffalo Nickel
1 - Large Cent 1803
1 - 1943 WWII Cent
1 Cent 1920 or Older
1 Wooden Nickel
1 D Mint Cent - 25 years

1 - 5 Cent - 25 years
1 - 1968 - 5 Penny unc.
1 - 1960 - D Small Date

OR 3.95 BUYS THESE TWO RARE UNCIRCULATED COINS

The mint made a mistake but we didn't. Now is your chance to take advantage of their mistakes.

55
1955 - 5 Cents
Pawnee's Double Die

1955 - 5 Cents
Pawnee's Double Die

OR 3.95 BUYS EVERYTHING IN BOTH OF THE ABOVE SPECIALS

With Every Offer you Receive:

- 1 Free Two \$ Bill
- More Free Coins
- Or Free Brochures

PLUS

Add \$.25 for Postage

JIM De NINNO & CO.
Suite 9, Pike Building, Moosic Village, Scranton, Pa. 18506
(717) - 661-0203

